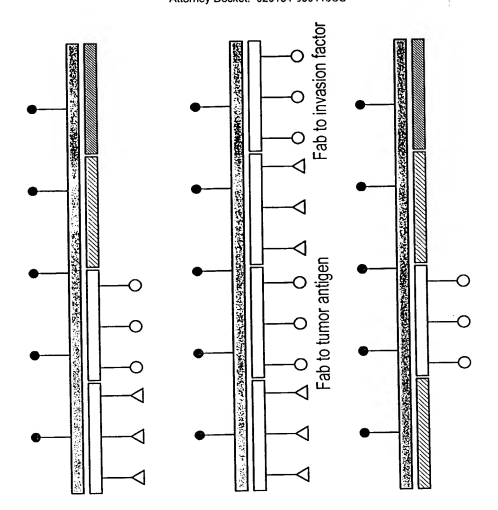
į

Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 1 of 12
Attorney Docket: 020154-000110US transfection/endolysosome/ nuclear targeting Oligo or cDNA with transgene of interest Branching points or conjugation points Branching points or conjugation points O = variable selective targeting agent Short negatively charged backbone Short negatively charged backbone DNA encoding persistence factors Long positively charged backbone = G3R7, TAT domains or other Δ = imaging moieties (Fab, ligand, etc.) Branching points Characteristics: Characteristics: Characteristics: Characteristics: Characteristics: agents 4 (C)

Combinations of components above give enhanced specificity ③, diagnostic imaging ②, and gene delivery ④ with high efficiency ① and persistence ⑤.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 2 of 12
Attorney Docket: 020154-000110US



Diagnostic/prognostic imaging

All functions

FIG.

Two gene/no imaging system for related genes



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 3 of 12
Attorney Docket: 020154-000110US



FIG. 3.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 4 of 12
Attorney Docket: 020154-000110US

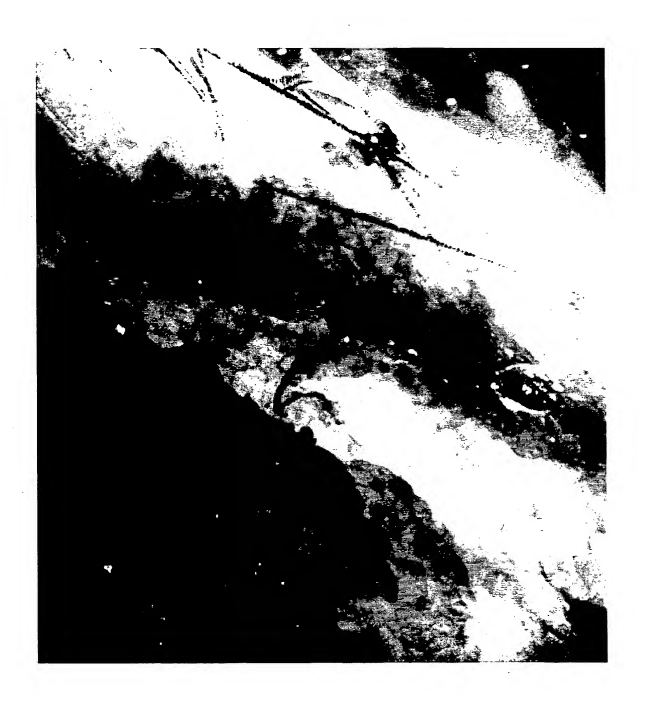


FIG. 4.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 5 of 12
Attorney Docket: 020154-000110US



FIG. 5.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 6 of 12
Attorney Docket: 020154-000110US

FIG. 6.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 7 of 12
Attorney Docket: 020154-000110US



FIG. 7.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 8 of 12
Attorney Docket: 020154-000110US





Serial No. 09/910.432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 9 of 12
Attorney Docket: 020154-000110US

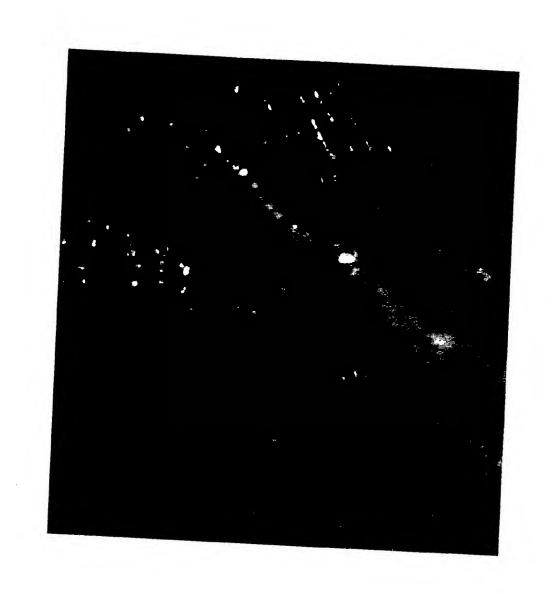
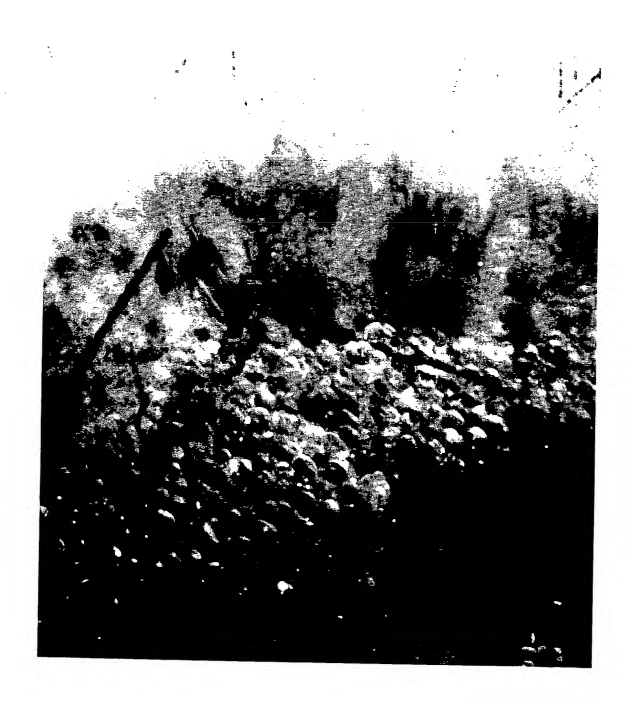


FIG. 9.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 10 of 12
Attorney Docket: 020154-000110US



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 11 of 12
Attorney Docket: 020154-000110US

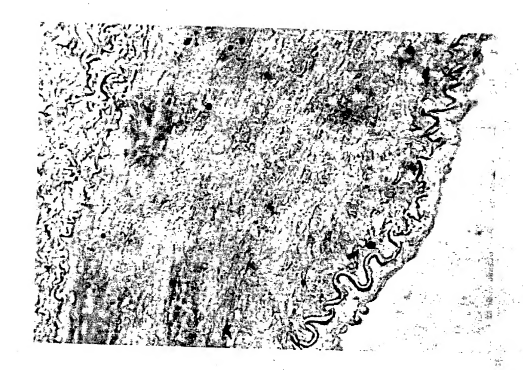


FIG. 11.



Serial No. 09/910,432
Applicant: WAUGH and DAKE
Title: MULTI-COMPONENT BIOLOGICAL TRANSPORT SYSTEMS
Sheets 12 of 12
Attorney Docket: 020154-000110US



FIG. 12.